Methods, devices and software programs for processing and/or evaluating Multimedia Messaging Service (MMS) messages

Patent number:

EP1271970

Publication date:

2003-01-02

Inventor:

LAUMEN JOSEF (DE); SCHMIDT ANDREAS (DE); VAN

NIEKERK SABINE (DE)

Applicant:

SIEMENS AG (DE)

Classification:

- international:

H04Q7/22

- european:

H04Q7/22S1

Application number: EP20010115522 20010627

Priority number(s): EP20010115522 20010627

Also published as:

US2003040299 (A

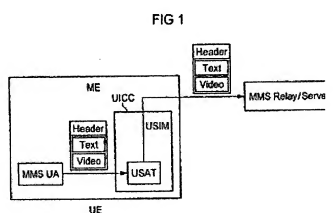
Cited documents:

EP1063858

EP1096753 US6104924

Abstract of EP1271970

The invention relates to a method for processing and/or evaluating MMS (Multimedia Messaging Service)-related messages (Multimedia Messages (MMs), parts of MMs, delivery reports, read-reply reports, MMS notifications, etc. on a device or device ensemble adapted to participate in mobile telecommunication (Mobile Station (MS); User Equipment (UE); Mobile Equipment (ME); laptop, notebook, organizer, PC, etc. connected to a MS, UE, etc.), said device or device ensemble accommodating an MMS User Agent and accommodating or adapted to accommodate at least one SIM card (Subscriber Identity Module) and/or one UICC (Universal Integrated Circuit Card) with an USIM (UMTS (Universal Mobile Telecommunication Service)-SIM), wherein said MMS-related messages are terminal originated or terminal terminated. The method is characterized in that said MMS-related messages are processed and/or evaluted by at least one SAT/USAT application (SIM Application Toolkit / USIM Application Toolkit) residing on said SIM card/UICC. The invention also relates to a respective method on network elements, to respective devices and to respective software programs.



Data supplied from the esp@cenet database - Worldwide